

In the event the Secretary, in the interest of conservation, shall direct or assent to the suspension of operations and production on any lease or unit, any payment of acreage rental or minimum royalty prescribed by such lease or unit likewise shall be suspended during the period of suspension of operations and production, and the term of such lease shall be extended by adding any such suspension period thereto; and (11) all receipts from sales, rentals, bonuses, and royalties on leases issued pursuant to this section shall be paid into the Treasury of the United States: *Provided*, That 50 per centum thereof shall be paid by the Secretary of the Treasury semiannually, as soon thereafter as practicable after March 30 and September 30 each year, to the State of Alaska for (a) planning; (b) construction, maintenance, and operation of essential public facilities, and (c) other necessary provisions of public service: *Provided further*, That in the allocation of such funds, the State shall give priority to use by subdivisions of the State most directly or severely impacted by development of oil and gas leased under this Act."

AMENDMENT NO. 1217

On page 69, lines 9 and 10, strike "the relocation of the Regional Office for Region 10 to Ketchikan and other"

On page 77, beginning on line 14 add the following: "Funds appropriated by this Act for Region 10 of the Forest Service to implement the Revised Tongass National Forest Land Management Plan, shall be spent and obligated at the Forest Supervisor and Ranger District levels. No funds appropriated under this or any other Act for the purpose of operations conducted at the Region 10 headquarters, including funding of centralized field costs for funding of persons employed at the Regional Office, shall be obligated or expended in excess of \$17,500,000 from the total funds appropriated for Region 10."

JEFFORDS (AND TORRICELLI)
AMENDMENT NO. 1218

Mr. JEFFORDS (for himself and Mr. TORRICELLI) proposed an amendment to the bill, H.R. 2107, *supra*; as follows:

At the end of title III, insert the following:
SEC. . It is the sense of the Senate that—
(1) preserving Civil War battlefields should be an integral part of preserving our Nation's history; and

(2) Congress should give special priority to the preservation of Civil War battlefields by making funds available for the purchase of threatened and endangered Civil War battlefield sites.

AUTHORITY FOR COMMITTEES TO MEET

COMMITTEE ON COMMERCE, SCIENCE, AND
TRANSPORTATION

Mr. GORTON. Mr. President, I ask unanimous consent that the Committee on Commerce, Science, and Transportation be authorized to meet on Wednesday, September 17, 1997, at 2:15 p.m. on transition to digital TV.

The PRESIDING OFFICER. Without objection, it is so ordered.

COMMITTEE ON ENERGY AND NATURAL
RESOURCES

Mr. GORTON. Mr. President, I ask unanimous consent that the Committee on Energy and Natural Resources be granted permission to meet during the session of the Senate on Wednes-

day, September 17, for purposes of conducting a full committee hearing which is scheduled to begin at 9:30 a.m. The purpose of this hearing is to receive testimony on S. 1158, a bill to amend the Alaska Native Claims Settlement Act, regarding the Huna Totem Corp. public land exchange, and for other purposes, and S. 1159, a bill to amend the Alaska Native Claims Settlement Act, regarding the Kake Tribal Corp. public interest land exchange, and for other purposes.

The PRESIDING OFFICER. Without objection, it is so ordered.

COMMITTEE ON ENVIRONMENT AND PUBLIC
WORKS

Mr. GORTON. Mr. President, I ask unanimous consent that the full Committee on Environment and Public Works be granted permission to conduct a business meeting Wednesday, September 17, 1997, at 9:30 a.m., hearing room (SD-406), to consider S. 1173, the Intermodal Transportation Act of 1997.

The PRESIDING OFFICER. Without objection, it is so ordered.

COMMITTEE ON FINANCE

Mr. GORTON. Mr. President, the Finance Committee requests unanimous consent to conduct a hearing on Wednesday, September 17, 1997, beginning at 10 a.m. in room 215 Dirksen.

The PRESIDING OFFICER. Without objection, it is so ordered.

COMMITTEE ON FOREIGN RELATIONS

Mr. GORTON. Mr. President, I ask unanimous consent that the Committee on Foreign Relations be authorized to meet during the session of the Senate on Wednesday, September 17, 1997, at 10 a.m. and at 2 p.m. to hold hearings.

The PRESIDING OFFICER. Without objection, it is so ordered.

COMMITTEE ON GOVERNMENTAL AFFAIRS

Mr. GORTON. Mr. President, I ask unanimous consent on behalf of the Governmental Affairs Committee Special Investigation to meet on Wednesday, September 17, at 10 a.m., for a hearing on campaign financing issues.

The PRESIDING OFFICER. Without objection, it is so ordered.

COMMITTEE ON INDIAN AFFAIRS

Mr. GORTON. Mr. President, I ask unanimous consent that the Senate Committee on Indian Affairs be authorized to meet with the Senate Committee on the Judiciary during the session of the Senate on Wednesday, September 17, 1997, at 9 a.m. in room 226 of the Dirksen Senate Building to conduct a joint oversight hearing on the problem of youth gang activity in Indian Country.

The PRESIDING OFFICER. Without objection, it is so ordered.

COMMITTEE ON THE JUDICIARY AND THE
COMMITTEE ON INDIAN AFFAIRS

Mr. GORTON. Mr. President, I ask unanimous consent that the Committee on the Judiciary and the Committee on Indian Affairs be authorized to meet during the session of the Senate on Wednesday, September 17, 1997, at 10 a.m. in room 226 of the Senate Dirksen

Office Building to hold a joint hearing on: "Criminal Gangs in Indian Country."

The PRESIDING OFFICER. Without objection, it is so ordered.

SUBCOMMITTEE ON SURFACE TRANSPORTATION
AND MERCHANT MARINE

Mr. GORTON. Mr. President, I ask unanimous consent that the Surface Transportation and Merchant Marine Subcommittee of the Committee on Commerce, Science, and Transportation be authorized to meet on Wednesday, September 17, 1997, at 10 a.m. on Pipeline One Call (S. 1115).

The PRESIDING OFFICER. Without objection, it is so ordered.

ADDITIONAL STATEMENTS

POWER OF PUBLIC-PRIVATE
PARTNERSHIPS

• Mr. DOMENICI. Mr. President, I want to share with you and my colleagues an interesting experience from the last recess. It's a great example of the power of public-private partnerships. Improved mining tools, detection of land mines, public-private partnerships, and Cooperative Threat Reduction programs may not seem to be closely related, but I visited with a small business that is demonstrating the power of integrating several different national programs into a focused approach to some of our most challenging technical problems. And the fact that this small business is located in a remote corner of New Mexico, far from major population centers, is testimony to the ability of our nation's small business to compete in the most complex business arenas by carefully utilizing the power of well crafted partnerships.

Larry Stolarczyk of Raton Technology Research (RTR), in Raton, NM leads this unique small business. He's built a range of products through partnerships with Los Alamos and Sandia National Laboratories using different approaches. And he even brought in expertise from Russia through the Initiatives for Proliferation Prevention Program.

RTR tapped into different federal programs to build their products. In some cases, they contracted directly with a national laboratory when that laboratory had a unique capability that wasn't available from U.S. industry. In that case, RTR paid the full support costs for the national laboratory personnel. RTR has also used the CRADA or Cooperative Research and Development Agreement approach, enabled by my National Competitiveness and Technology Transfer Act of 1989. A CRADA enables cost-shared research involving both industry and laboratory scientists working toward common goals.

Where a research subject is closely related to a laboratory's mission, the CRADA is a wonderfully cost-effective way for industry to tap into national

laboratory resources. Usually, industry pays only for their part in the CRADA partnership, with the national laboratory costs provided through DOE funding. Furthermore, the CRADA mechanism provides good protection to industry for jointly developed intellectual property.

Initiatives for Proliferation Prevention (IPP) is a program within the Department of Energy. The program involves 10 national laboratories, over 20 institutes in the Former Soviet Union, and well over 50 U.S. corporations. The U.S. companies form the U.S. Industry Coalition orUSIC and Larry Stolarczyk was a founding member ofUSIC. IPP traces its origins to the Cooperative Threat Reduction program established by Senators LUGAR and NUNN.

Each of RTR's products involves transmission of radio frequency waves and detection of reflected and scattered waves. Analysis of the return signals documents characteristics of materials near the sensor.

With the IPP program, Larry Stolarczyk built a team that couples expertise from Sandia National Laboratories with his company and with the Sedakov Institute for Measuring Systems Research of Nizhny Novgorod in Russia.

They are developing a borehole radar system for mapping fractures within tens of meters surrounding a borehole in an oil/gas reservoir. Precise understanding of these fractures outside the borehole enables optimization of the oil recovery strategy. Halliburton Logging Services is working with Raton Technology for initial field demonstrations.

The borehole radar tool can help reach some of the 300 billion barrels of oil remaining under U.S. soil, oil that can reduce our dependence on foreign sources. Furthermore, while the Russian institute was 100 percent supported by military missions before these programs started, it now has about 70 percent non-military support. Shifting these institutes away from military support toward commercial projects is one of the strongest objectives of the IPP Program.

In Raton, New Mexico, coal mining has been an important industry, and that's led RTR to apply its high technology capabilities to that sector. RTR has developed a Horizon Sensor to allow coal mining equipment to follow a coal seam. In coal mining, following that seam is important! Mining into the roof can cause a collapse, leaving significant coal in the seam reduces the profitability of the mine, and mining into the floor contaminates the coal. The low-tech solution is to have a miner posted near the cutting drum, not the world's safest location. The RTR approach mounts the sensor on the cutting head and allows measurements up to 20 feet ahead.

And now let me talk about RTR's contributions to locating land mines. I don't need to remind any of my col-

leagues that proliferation of land mines is a critical international problem. It's estimated that more than 100 Million land mines are buried in third world countries. Daily headlines discuss the tragic consequences of civilian encounters with these mines. The innocent victims are frequently children, who may incur life-threatening injuries or as a minimum, are forced to face life without some of their limbs. Around 27 Thousand people are killed or injured annually by land mines. Finding land mines, especially non-metallic ones, is very difficult.

The landmine project is funded through the U.S. Army Night Vision Laboratory. Los Alamos and NASA Johnson Space Flight Center are subcontractors to Raton Research. The instrument being built by Raton Technology will detect and image mines with a hand-held device. It may be the best chance we have of ridding the world of the scourge of non-metallic land mines.

These experiences were especially interesting to me, since I have strong personal interests in each of these national programs. I've encouraged partnerships between our national laboratories and U.S. industry. These partnerships provide benefits to the taxpayer by strengthening the laboratories for their national missions and they certainly provide benefits to U.S. business by enabling new commercial applications of lab technologies.

In addition, I've been a strong supporter of the Cooperative Threat Reduction programs designed to reduce the threat of proliferation of weapons of mass destruction. IPP encourages interactions between our national laboratories and institutes in the Former Soviet Union, and also build opportunities for U.S. industries to work with these foreign institutes. These programs are designed to ensure that the scientists working on weapons of mass destruction in these foreign institutes stay right where they are, and are not lured to rogue states to build new weapons of mass destruction.

I'm pleased to see that these national programs are really working and providing the benefits we intended.●

MAYOR DANIEL MALLOY

● Mr. DODD. Mr. President, it gives me great pleasure to congratulate the great city of Stamford, Connecticut, and Mayor Daniel Malloy, for having been ranked on the Children's Environmental Index as one of the most "kid-friendly" cities in the United States. Normally we consider the number 13 to be an unlucky number, but Stamford ranked number 13 of 219 cities in the nation on the quality of life for its children. Stamford was also ranked second in the nation in the education category which included student-teacher ratio and drop-out rate. This index, measured by the organization Zero Population Growth (ZPG), is the sixth in a series of bi-annual studies used to

focus attention on the quality of life in the nation's largest cities. It is the third index which directly addresses the social and physical environment of children, measuring such areas as infant mortality, teen pregnancy, childhood poverty, high school drop-out rates, air quality, and crime rates.

Mr. President, I was recently appointed by Minority Leader TOM DASCHLE to chair the Senate Democratic Strike Force for Kids named "Right Start 2000". The purpose of this strike force is to develop constructive ways for us in Washington to best address the educational, health, and safety needs of America's children in the first six years of life. It is very clear from this index that we have much to learn from many of our Nation's cities. Clearly Stamford and other cities are taking bold and innovative steps to nurture our Nation's children.

The children of today are the leaders of the next millennium. As such, it is critical that we ensure they grow up in surroundings which protect, nurture, educate, and care for them. Stamford has shown its willingness to invest the resources necessary to produce the next generation of leaders. We can only hope that this index will give the impetus to other cities to focus upon what is really critical for our future, healthy and happy children today.

The road toward a better future for our kids will be a collective effort on the part of parents, schools, religious institutions, community, State, and national leaders. But this effort will be made easier in an environment where groups and individuals work in partnership with one another. I am delighted to know that this work is going on in my home State of Connecticut, and I particularly congratulate Mayor Malloy and all of the people of Stamford for their achievements on behalf of Stamford's children.●

BUDGET SCOREKEEPING REPORT

● Mr. DOMENICI. Mr. President, I hereby submit to the Senate the budget scorekeeping report prepared by the Congressional Budget Office under section 308(b) and in aid of section 311 of the Congressional Budget Act of 1974, as amended. This report meets the requirements for Senate scorekeeping of section 5 of Senate Concurrent Resolution 32, the first concurrent resolution on the budget for 1986.

This report shows the effects of congressional action on the budget through September 15, 1997. The estimates of budget authority, outlays, and revenues, which are consistent with the technical and economic assumptions of the 1997 concurrent resolution on the budget (H. Con. Res. 178), show that current level spending is above the budget resolution by \$9.5 billion in budget authority and by \$12.9 billion in outlays. Current level is \$20.6 billion above the revenue floor in 1997 and \$36.3 billion above the revenue floor over the 5 years 1997-2001. The